Form INV-4 EMISSION UNIT DESCRIPTION - ACTUAL EMISSIONS

Duplicate this form for EACH Emission UNIT/Process

1) Company/Facility Name										1a) Form IN	·		of		
2) Emission Year			3) Emission Point Number												
	EMISSION UNIT – ACTUAL OPERATIONS AND EMISSIONS														
4) Emission Unit Number				5) SCC Number											
6) Description of Process															
ACTUAL THROUGHPUT															
7) Raw Material															
8) Actual Throughput – Yearly Total							9) Units Raw Material								
40) Persont of T				tal Operating Ti		Actual Operating Rate/Schedule 11) Hours/Day			12) Days/Week 13) Weeks/Quarter						
JAN – MAR			OI IO	tal Operating Tir	11) Hours/Day				12) Days/Week			13) Weeks/Quarter			
APR – JUN															
JUL – SEP															
OCT - DEC															
14)				AIR POLLUTION CONTROL EQUIPMENT (CE)											
Control Equipment Number															
Control Equipment Description															
Control Equipment Number															
Control Equipment Description															
							L EM	IISSIONS							
15 Air Pollutant	16 utant Emission Factor		Emis	17 Emission Factor Units So				19 Ash or Sulfur %		20 21 pined Control fficiency Transfer Eff		22 iciency Actual Emissions (Tons/		s (Tons/Yr)	
PM-2.5						T ALLA				melenev					
PM-10															
SO ₂	SO ₂														
NOX	NOX														
voc	voc														
со															
Lead															
Ammonia															
ACTUAL EMISSIONS – Individual HAPs and additional regulated air pollutants – list each individual pollutant name in Column 15															

Duplicate this form as needed TYPE ALL INFORMATION (DNR Form 542-4002 December 24, 2007)

Form INV-4

^{*}Sources of Emission Factors: CEM .. Stack Test .. Mass Balance .. AP-42 .. WebFIRE.. TANKS.. EPA-L&E .. Worksheet .. Other - Specify